

ABSTRACT

A display rack having a pair of side posts joined by a top support bar and supported by a base member. Each side post having a channel formed therethrough and divided into an upper channel and lower channel by a bridge. One or more height adjustable side support clamp being attached to each side post through the corresponding channel, and each support clamp being formed and positioned so that a pair of opposed support clamps on the side posts can hold one or more support bars therebetween. The display rack further comprising one or more height adjustable display bars placed between the side posts. The display bar having a plurality of slots for receiving a supporting arm of a display structure such as hanging bars and shelves.

5
10